

**MET 5c**

8 REELS

See this Baby—in the soft God gave him—and seventeen other babies, aided by a brilliant cast in support of BEAUTIFUL MARGARITA FISCHER in the Grandest Drama of the Decade—A Plea for Motherhood that Every Woman should make it her Duty to see.

**"THE MIRACLE OF LIFE"**

Four Parts—A drama that deals boldly and fearlessly with a vital subject, "Birth Control," showing the glories of "motherhood" and the emptiness of a childless life. Presented exactly at The Met as shown before and endorsed by thousands of American clubwomen recently at Madison Square Garden, New York.

SPECIAL MATINEE for mothers and daughters today, from 1:30 to 6 o'clock, when only mothers and daughters will be admitted to The Met to witness "The Miracle of Life." Men will not be admitted during these hours.

Also—**THE DIAMOND FROM THE SKY**—2 Parts of splendid acting.

Also—**THE BROKEN COIN**—2 Parts of Thrilling Action. This episode and two more conclude "The Broken Coin." Don't fail to see the whirlwind finish.

THURSDAY—THREE DAYS—Ruth Roland, the famous star of "White Days" and William Elliot in "COMRADE JOHN"—A play from the novel of the same name—5 Parts.

Also—**SEAL OF THE NAVY** and "J. RUPUS WALLINGFORD."

**MET 5c****THE EMPRESS**

(The World's Best Feature Pictures)

Introducing TODAY the lovely star

DOROTHY BERNARD

IN "THE LITTLE GIPSY"

A delightful screen adaptation of the famous play, "The Little Minister."

"A Decided Triumph" Motion Picture News.

Also HELEN REESSTROM, in beautiful songs.

10c Hear the Fotoplayer 10c

**OVERHOLSER**  
THEATER Phone W. 2093**TONIGHT****POTASH & PERLMUTTER**

An Up-to-Date Garment in Three Pieces from Mattern

**THE SATURDAY EVENING POST**

Stories by Montague Burns

DIRECT FROM ITS SECOND YEAR

AT THE COHAN THEATRE, NEW YORK

WEDNESDAY, THURSDAY AND SUNDAY

November 3, 4 and 7

WITH MATINEE DAILY

BEGINNING OF FINAL 3 WEEKS

**EMMA BUNTING**

—IN

**"LITTLE LORD FAUNTLEROY"**

WEDNESDAY and THURSDAY

Under Auspices of Elks' Home Charity Fund

PRICES—Matinee 5c, 8c, 10c,

Night, 10c, 12c, 15c

Friday &amp; Saturday

Matinee Saturday  
A Musical Comedy  
at Last!!

THE DAINTY MUSICAL COMEDY OF YOUTH

**WHEN DREAMS COME TRUE**ONE YEAR—NEW YORK & CHICAGO  
SIX MONTHS—BOSTON & PHILADELPHIA

Clever Cast of Artists

Dainty Girls Dream Chorus

Name: Gowning, Dancing, Singing

PRICES—

Night—\$1.50, \$1.00, 75c, 50c, 35c.

Matinee—\$1.00, 75c, 50c, 35c.

**CHILDREN FILED OUT IN SAFETY**

Sylvan Heights Orphanage is

Burning—Tots Were at Mass—None is Lost

HARRISBURG, Pa., Nov. 2.—Sylvan Heights Orphanage, a Catholic institution in this city, is burning. Seven hundred children are inmates there.

All of the children who were at mass when the fire was first discovered, marched out in safety. The fire was in the right wing and the chapel is in the left wing.

Rock Island Short Line to Memphis. Daily sleeper to Kansas City. Daily sleeper to Fort Worth and Dallas. Short Line to California. Adv.

**TODAY**In Moving Pictures  
Chaplin in "Shanghaied."  
Red Martin "The Crookster."  
Alice, "Between Father and Son."**LYRIC**

Vanderbilt—8:30, 8, 7:30, 6:30

"SI JENKS"

A Babe that Outranks 'em All

"DUNCAN &amp; HOLT"

The Deans of Minstrelsy

CHABOTT &amp; DIXON

Piano, Violin and Vocal Music

Adults, 10c; Children, 3 to 10 yrs., 5c

**SUMMER'S DANCING HALL**

The most up-to-date dancing hall in the city. The best music and a refined place; dancing every evening. 212½ W. First St.

BIDS ON 9,000 FREIGHT CARS

PHILADELPHIA, Nov. 2.—The Pennsylvania Railroad company Monday asked for bids on nine thousand new steel freight cars to replace old equipment. Two-thirds of them are for the lines east, and one-third for the system west of Pittsburgh.

The August disbursements will be made in about two weeks.

MOURNER SHOT DEAD

STEWARTVILLE, Minn., Nov. 2.—As he sat with other mourners about the body of his mother who had been dead but a few hours, Robert Brewster, 30 years old, was shot and instantly killed by Dennis Smith, 28, a hired man at the Brewster farm home near here late Monday night. The shooting occurred in the presence of a girl employed in the Brewster household over whom the men are said to have quarreled.

ALTON PLAYED FAVORITES

WASHINGTON, Nov. 2.—Rates of the Chicago and Alton railroad on wheat from interior points in Missouri to Chicago were found unduly preferential to that city and prejudicial to St. Louis and East St. Louis on traffic from the same points in a report Monday by the Interstate Commerce Commission.

**FREE DRINKS ARE MAKING CONVERTS**

An Indication of World Interest in Vitalitas May Now Be Seen in Oklahoma City

Oklahoma City people are seeing, testing and investigating natural Vitalitas, the most wonderful medicinal product of this age. It is already bringing new health and freedom from various ailments to thousands. It is to people like yourself and the same, as it will to people of the entire world, as fast as Vitalitas can be placed before them.

There are no secrets in the production of this natural product and the laboratory at Houston, Texas, is the place where Vitalitas is manufactured. It is open at all times to the public. Natural Vitalitas is mined out of the earth and from it the liquid is extracted chemically pure. It is rich in natural forces and elements upon which health and health depend. It has no taste or odor, and is easily absorbed by the body. Its cold water has marvelous tonic and corrective effects. It literally sweeps away many subacute disorders of stomach, liver, kidneys and blood. Cases classed as most chronic and refractory have responded where all other human agencies had failed. Do not delay seeing the demonstration and sampling Vitalitas at Pharmacist, or write them for information.

**PRODUCTION TAX A HALF MILLION**

Fund Garnered From Producers May Be Held Idle for Several Years

ROSS production tax receipts by State Auditor E. B. Howard for the month of October amounted to \$307,485.28. Prior collections of this tax by the state since March 11, 1915, totalled \$359,629.39, making the total amount of revenue from this source in the hands of the state at this time, \$659,097.64.

With the certainty that there will be an appeal from the recent decision of the state supreme court, it is likely that this enormous fund will be held up from three to five years before it is finally settled by a decision of the United States supreme court, depriving both the state and the tax-payers of the use of the money during the time the case is running the gamut of the courts.

If the decision of the supreme court had been final, the fund would have enabled the state to immediately assume a cash basis, according to the state treasurer and state auditor. They assert, however, that the state will be on a cash basis nevertheless by January 1, 1916.

The decision of the supreme court has enabled the state to immediately assume a cash basis, according to the state treasurer and state auditor. They assert, however, that the state will be on a cash basis nevertheless by January 1, 1916.

Instruction of Aliens in Elements of American Citizenship is Launched in Chicago

CHICAGO, Nov. 2.—A campaign to make every unnaturalized foreigner to Chicago naturalize was started Tuesday by the branch of the National Americanization committee. The work is to be done chiefly through the public schools and manufacturing plants. Posters in seven languages are to be distributed. Employers are asked to urge their hands to attend night schools.

CHICAGO, Nov. 2.—A campaign to make every unnaturalized foreigner to Chicago naturalize was started Tuesday by the branch of the National Americanization committee. The work is to be done chiefly through the public schools and manufacturing plants. Posters in seven languages are to be distributed. Employers are asked to urge their hands to attend night schools.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman.

The invention of a process for ripening peaches by high tension electricity, discharged directly upon the fruit, is claimed by an Englishman